

Junction26 Event – Traffic Management Plan

Method:	Numbers of Attendees:
Arrival Prediction	450
Cars	250
Taxi	200

While hosting this event we will have to follow a strict traffic management plan to ensure we have the means to cater for the quantity of vehicles involved. We need to take into consideration the parking capacity on site, the management of traffic flow and a fallback should the site reach maximum capacity.

I have used the information that we already know to estimate the most efficient way our team can manage the traffic flow. In total there will be a maximum of four hundred and fifty people that could arrive to the site. We believe two hundred and fifty may arrive by car and two hundred by taxi. We have over calculated the volume expected for full capacity in case we need further parking.

Parking Requirement:	Numbers:
Car Spaces	80-120
Taxis Required	60-80

Our two certified banksmen will be operating the car park with a third marshal to assist them. My employees are experienced and well trained. They deal with traffic management on a weekly basis. They are well trained and experienced in this department to arrange parking for the vehicles.

Our parking plan has been estimated using the basis of the number of cars and taxis that are likely to arrive. Attendees will be advised

accordingly to the subject depending on the capacity of the event and the current situation. In the unlikely event that we reach capacity we will use the taxi turn around point to redirect vehicles. Taxis will be able to use this point meanwhile to drop off guests.

We have ample space not to create a tail back, attendees will be shown into the site and instructed where to go.

The entrance to the site will be restricted so HGV's cannot enter, we regularly do this in the week when the park is full, we will advise our drivers 1 week prior to the event that the site will be closed.

We anticipate attendees will arrive between 2-5pm

Flow Arrival (over three hours):	Numbers (per hour):
Cars Parking	33
Taxi Arrival	30

With our plan, my team of experienced and trained staff will be more than capable to manage the traffic flow.